873—6.3(85,86) Commutation tables. The following tables are to be used in determining the sum to be paid in appropriate commutation proceedings. Nothing in this rule is to prevent waiver of the discount in table 6.3(2) by the employer or insurance carrier.

6.3(1) *Life expectancy table.* The life expectancy is determined by taking the age of the person, set forth in the "age" column and comparing it to the "weeks" column, which indicates the weeks an individual at the age indicated will be expected to continue to live.

LIFE EXPECTANCY TABLE

AGE	WEEKS	AGE	WEEKS	AGE	WEEKS
0	3687	29	2330	58	1035
1	3708	30	2278	59	998
2	3661	31	2231	60	962
3	3614	32	2184	61	926
4	3562	33	2132	62	889
5	3510	34	2085	63	858
6	3463	35	2038	64	822
7	3411	36	1992	65	790
8	3359	37	1940	66	759
9	3312	38	1893	67	723
10	3260	39	1846	68	697
11	3208	40	1799	69	666
12	3156	41	1752	70	634
13	3104	42	1711	71	608
14	3058	43	1664	72	577
15	3006	44	1617	73	551
16	2959	45	1570	74	525
17	2907	46	1529	75	499
18	2860	47	1482	76	473
19	2808	48	1440	77	452
20	2761	49	1399	78	426
21	2714	50	1357	79	406
22	2668	51	1310	80	385
23	2616	52	1274	81	369
24	2569	53	1232	82	348
25	2522	54	1191	83	333
26	2475	55	1149	84	317
27	2423	56	1113	85	302
28	2376	57	1071		

6.3(2) Ten percent discount table. Column "A" indicates the total number of weeks to be commuted. Column "B" indicates the present value in weeks of the column "A" total weeks to be commuted. To determine the present dollar value, multiply the appropriate weekly compensation rate by the number of weeks in column "B." For example, assume one wishes to commute an unaccrued 500 weeks of weekly compensation benefits. Assume the weekly compensation benefit rate is \$200. Five hundred weeks is the column "A" figure. Column "B" represents the present value in weeks of the 500 weeks. The present value is thus 321.0181 weeks. To determine the dollar amount to be commuted, multiply 321.0181 weeks by the weekly rate of \$200. The commuted present dollar value would be \$64,203.62.

Column "A" contains total unaccrued weeks to be paid. Column "B" contains present or commuted value in weeks of Column "A."

Column "A" contains total unaperced weeks to be paid. Column "B" contains present or commuted value in works of column "A."

Ē.	B I	l à	Th.		FI
1	. 9981	53	50.3425	105	94.9955
2	1.9942	54	51.2440	106	95.8113
3	2.9885	55	52.1437	107	96.5255
4, ,	1.9808	56,	53.0417	106	97.4390
5	4.9713	57	53.9389	109	98.2492
6, , - ,	5.9598	38,,,,,	54.0325	110	99_0597
7	6.9465	59	55.7754	111	99. 8666
8	7,9312	60	56.6155	112	200,6730
9	8.9141	61	57.5059	113	101.4779
<u>)</u> 6	9.8950	62	58.3936	114	102.7517
11	10.8741	63	59.2796	115	103,3829
17	11.8513	64	60.1639	116	103,8631
13	12.8267	65,	61.0465	147	104,6618
14	13.800)	66,	61.9274	118	105.4790
15,	16.7717	67	62.8066	119	105.2746
16,	15.7415	68.,.,.	63,6842	120	167.0687
37	16.7093	69,,	64,5600	121	107.8613
18.,	17.6753	70	65.4342 66.3067	122	108.6523
19-,-,-	18.6395 19.6018	71	67, 1775	123	116.2294
26,	20,5622	72	68.0466	125	111.0164
27	21.5209	73	68.914%	126	111.B014
23	22.4776	75,	69.7799	127	112.5849
24	23.4926	76	70.644	128	(82,3669
25,,	24.3857	77	71.5065	129	114.1474
26	25,3269	78	72.3674	130	110.9264
27	26.2864	79	73.2260	131	115,7038
28	27,2340	BD	74,0841	132	116.4798
29	28,)798	81,	74.9409	133,	117.2544
30,	29,1238	82	75.7942	134.,	118.3274
31	30.0660	\$3.,.,.	78.5468	135	116.7969
32	\$1,0064	84	71,4978	136.,,	119.5690
33	31.9449	85	78,3471	137	12 0 .3376
34	32.8817	86	79,1948	138	121.1047
35,,,,,,	33.8167	87	90.0649	139	121.8703
36, . , , . ,	34,7459	8B	90.8853	140	122.6345 123.3972
37	35,6812	89	61.728 2	141,	124.1584
3B	36.6100	90	92.5694	143	124.9182
39	37,5386	91	83.6090 84.7875	144	123.6765
40	38.4647 10 1880	92	84.2470 95 0973	145,.,	126.4333
41	39,3889	93	95.0833 8 5.9161	146	127,1888
42,	40,3114 41,2321	95	86.7513	147	127.9477
43	42.1510	96	87.5629	148	120.6952
44	43,0662	97	98.4128	149	129.4463
46	43,9836	90	89.2412	150,	130.1959
47	44.8973	99	90.0660	151	130.9441
48	45.6092	100	9 0, ∂9 32	152	131.4908
49	46,7194	107	93,71.68	151	132.4362
50	47.6778	102	92,5309	154	123.1800
51	46.5344	103	93,3593	155	134,9228
57	44,4398	104	94.1762	156,,	134.6635
		,			

P.	Ð	, A.	ė	A	В
157	135.4031	209	171.9689	261	205.0582
158	136.1413	210,	172,6370	262	205.6627
159	136.8741	211	173.3037	263	206.2661
160	137.6135	212.,.,.	173.9691	264	206.8682
161	138,3474	213	174.6333	265	207.4693
162	139,0799	214	175.2962	266	208.0691
163	139.8111	215,	175.9576	267,	208.6678
164	140.5408	216,	176.6162	26B	209.2654
		737	177,2772	269.,,	209.8618
165,.	141.2691	217			
156	141.5961	218	177.9350	270	21B.4571
167	142.7216	219	178.5916	271	211.6512
169	143.4457	220	179.2469	272	211.6462
169	144.1685	22]	179.9009	273	212.2361
170	144.8899	222	180.5537	[274	212,8268
171	145.6098	223	181.2052	275	213.4164
172	146.3284	224,,,	141.8555	276	214.0048
173	147.0457	225	182.5046	277	214.5922
174	147.7615	235,	183.1523	278	215.17 8 d
175	148.4760	227	183,7989	279,	215.7630
176	149.1891	228	184,4442	280	216.3474
177	149.9008	229	185.0882	281	216.9302
178	150.6112	230	185.7311	282	215,3119
179,,,,,	151.3202	231	186, 1727	283,	218.0925
190	152.0278	232	187,0130	284	2;8.6720
181	152,7341	233	187,6521	285	219.2503
182	153,4390	234	388.2900	286	219.8276
183	15d.1426	235	188,9267	287.,,	220.4037
184	154.B448	236	289,5622	266	220.9788
165	155.5457	237,	190.1964	289	
		238,			221,5527
186	156.2453	430	190.8294	290	222.1256
197.,,,	156.9434	239	191.4612	291.,	222.6973
168	157.6402	240	192.0918	292	223.2679
189,,,	158.3357	241	192.7213	293	223.8375
190	159.0299	242,	293,3494	294	224.4059
191	159.7228	243	193.9764	295,	224.9733
192	160.4143	244,,	194.6021	296	225.5396
193	161,1045	245	195.2267	297	276.1047
194	161.7 9 33	246,,,,,,	195.8501	299,	226.6 68 8
195,,	162.4809	267	196.4722	299,	227, 2319
196	163.1671	248,	197.0932	300	227.7938
197	163.8520	249	197.7130 .	301	228.3546
198	160.5356	250	199.3316	302	226.91 40
199	165.2178	251,,,,,	398.9490	303	229.4731
200.,	165.8988	252,,,,,	199.5652	304,	230.0308
201	166.5784	253	200.1802	305	230.5871
202	167.2568	284,,,,,	200.7941	306	231.1428
203	267.9338	255	201.4068	307	231.6972
204	148.6096	256	202.0183	308.,.,.	232.2506
205	169,2843	257.,,	207.6286	309	232,6029
206	169.9572	258	201.1248	310	233.3542
207.11.1	170,6291		203.8458	311	233.904)
2DB		259		312	234.9535
Z U B	T / I . E 33 .	260	A (FM , 4349)		434.4353

A	Ð	Α	В	A	В
313	235.0015	365	262.0980	417	286,6182
314	235.5486	366	262.5930	418	287.0 661
315	236.0945	367	263.0870	419	287.5132
316	236.6395	368	263.5802	420,	287. 9595
317	237.1833	369	264.0723	421	188.4048
316	237.7262	370	264.5636	422	288.8493
	239,2580	371	265.0538	423	289,2930
319	474,2900 474 4469	372	265.5432	424	289,7358
320,	236.8087	373	266,0316	425	290.1778
321	239.3484	374	266.5190	426,	290.6189
322,,	239,887]	375	267.4056	427	291.0592
323	240.4248	376	267.4917	428	291.4986
324	240,9614 241,4970	377	267.9758	423	291.9372
335			269,4596	43D	292.3749
326	242.0315	378		431	292.8118
327	242.5650	379	268,9424	432	293.2479
328	2 43.497 5	38D	269.4242	433	293,6831
329	243.6296	381	269,9052	434	294, 1175
330	244.1595	302	270.3852	435	294.5511
331	244.6889	303.,,	270.8643	436	294.9838
332	245.2774	384	271,3425		295.4157
133	245.7448	385	271.8198	437	295,8467
334	246.2712	396,	272.2961	438	296.2770
335	246.7966	307	272.7716	439	
336	247.3209	368	273.2461	440	296.7 064
337	247.8443	369	273.7197	441	297.1350
338	248,3667	390	274.1924	442	297.5627
339	248.8881	391	274.6642	443	297,9897
340	249.4084	392,	275.1351	644, ,	298.4158
341	249.9278	393	275.6051	445	298.8411
342	250 .4462	394	276,0742	446	299,2656
343	25D.9 6 36	395	276.5424	447	299,6893
344	251.4799	395	277,0097	448	300.1121 300.5342
365	251.9953	197	277.4761	449	
346	252.5097	398	277.9416	450	300.9554
347	253.0232	399	278.4062	451	301.3759
348	253.5356	400	278,8699	452	302.7955
349	254,0470	401	279.3327	453	307.2143
350	251.5575	402	279.7946	454	302,6323
351	255,0670	403	280.2557	455	303,0495
352	255.575 5	404	280.7158	456	
353	254.0030	405	201.1751	457	303.881 6
354	256.5896	406	281.6335	450,	
355	257 .0952	407	282.0910	459	304.7104
356	257,5998	408	282,5477	460	305,1236
357	25 8.10 34	409	2 83.0034	451	
350	258,6061	410	203.4503	462	
359	259.1078	411.,	263.9123	463	
360	259.6086	412	264.3655	454	
361	2 60.1084	413	284.9177	465	
362	260.607Z	414	285. 2692	466	
363	261.1053	415	285,7197	467	
364	251.6020	j 416	286.1694	1 468	308.4010

٨	B .	A	В	λ	В
469	308.8071	521	328.8 464	573	347.0567
470	309.2125	522	329, 2932	574	347.3896
471	309.6171	523.,,	329,6194	575	347.7199
472	310-0209	524	329.9848	576	348,0506
473	310.4239	525	330 . 349 5	577	348.3806
474	310.8262	526	33 0.7135	578	348.7100
475	311,2276	527	331.D768	579	349.0380
476	311.6284	528	331. 4394	580	349,3670
477	312.0263	529	331.8014	581	349.6945
47B	312,4275	530,	332,1626	582	350.0213
479	312.8259	531	332.5231	583	350.3476
♦ 80	313.2235	532	332.8829	584	350.6732
481	313.6204	533	333.2421	585	350.9982
482,	314.0165	534	333.6006	585	351.3226
403	314.6119	535	933,9583	587	351.6464
484	314,8065	536	334.3154	586	351,9695
485,	315,2004	537	330.6718	589	352.2920
486	315.5934	538	335.0275	590	352.6139
487	315.9858	539,	335.3926	591	352.9352
488	316.3774	540	335.7369	597	353.2559
489	318.7682	541	336.0906	593,	353,5759
490	317.1583	542	336.4436	594	353.8953
491	317.5476	543	336,7959	595	954.2142
492	317.9352	544	337,1475	596	354.5324
493	318.3240	545	337,4985	597	354.8500
454,	318.7112	546	337.8488	598	355.1669
495	319.D975	547	338.1964	599	355.4833
496	319.4831	548	338.5474	600,	355.7991
497	319.8679	549	336.8956	501	356.1143
£98	32Q,2521	550	339.2432	602,	356.4288
499	320.6355	551	339.5902	603	356.7426
500	321,0181	552	339, 9365	604	357.0561
501	321.4001	553	340.2821	605	357.3689
502.,	321.7812	554	340.6270	506	357.6810
503	322.1617	555	340.9713	507	357.9926
504	322.5414	556.,	341.3149	508	358.303\$
505	322.9204	557	341.6579	609	359.6139
506	323,2987	558	342.0002	610	350.9237
507,	323,6762	559	342.3419	511.,	359, 2328
508	324.0531	560,,	342.6829	612	359.5414
509	324.4292	561	343,0232	613	359.8494
510	324,8045	562	343.3629	614	360.1568
511	325.1792	563	343.7019	615.,,	360.4636
512	325,5531	564	344.0403	516,,	36D.7698
513	325.9263	565,	344.3780	617	361.0754
514	326.2989	566,	344.7151	618	367,3805
515	326.6706	567	345.0516	619	361.6849
516	327,0417	566	345.3874	620	3 6),9886
517	327.4121	569	345.7225	521,	3 62,29 21
51 B	327.7817	57Q	346.0570	622	352.5948
\$19,.,	328,3507	571	346.3909	623	362.8 969
520	328.5189	572	346.7241	624	363,1984

A.	В	A	ė.	A	8
625	363.4994	677	378.3786	729	391.8435
626	363.7998	678	378.6506	730,	392,0895
627	364.0996	679	378.9219	731	392.3350
628	364.3998	68 0 .	379.1927	732	392,5801
629,,,,,	364.6975	6B1	379.4630	733	392,8246
630,	364.9956	682	379.7327	734	393.0667
631,	365.2931	683	350.0019	735	393.3123
632	365.5900	684	380.2706	736	393.5555
633,,,,,	365,9864	685,.,,,	,000,5188 j	737	393,7982
634	366.1822	686	380.8065	734	394.3404
635	366,4774	687	381.0737	739	394.2822
636	366.7721	6₿8	391,3403	740	394.5235
637	367,0662	689	381,6065	741	394.7643
63B	367.3597	690	381.8721	742	395.0047
619,	367.6327	691	382.1372	743	395.2446
640	367.9451	692	382.4018	744	395.4841
641	368.2370	693	382.6659	745	395.7231
642	368,5283	694	382.9295	746	395,9516
643	368.8190	695	3 83.192 6	747	396.1997
644	369,1092	696	383.4552	748	396,4373
645	369,3988	697	383.7173	749	396.6745
546	369.6879	698	383.9789	750	396,9112
647	969.9764	699	384.2400	751	397.1474
6 4 B.,.,.	370.2643	700	384,5005	252	397.3832
649	370.5517	703	364.7696	753	397.6186
65D	370.8386	702	395.0202	754	397.6535
651	371,3249	703,	385.2793	755	398,0879
652	371.4106	704	985,5378	756	396.3219
653,,,,,	371,6958	705	385.7959	757	398.5555
654	371,9805	705	386.0%35	758,	79 8 ,7884
655	372.2646	787	386.3 106	759	399.0217
656	372.5461	708	396.5672	750	399,2534
557	372.8311	709	346.8233 367.0789	761	399,4853
65B	373.1336	710		762	199,7165
659	373,3966	711, 712	387.33 41 387.5 897	763	399,9474
660	373.6769	713	367.9429	764	400.1778
661	373.9578	714	308.0965	765,	400.4018
662	3)4.2301	715,,,	386.3497	766	400.6373
663	374.5179	716	388.6024	767, 768,	400.9664 401.0951
664	374.7971	717	300.8546	769	401.3231
665	375.0758 375.3540	710	389.1063	770,	401,55E1
667,	375.6316	719	309.1003	771	401.7785
	375.9087	720	389.6083	772	402.0054
669	376.1853	721	389.3586	773.,,,,,	402.2318
669 670	376.4613	722	390.1084	774	402.4179
671	376.7368	723	390.3577	775	402.6835
672	377,0118	720	390.6065	776	402.9087
673,,	377,2862	725	390.8549	777	403.1334
674	377.5602	T26	391.1027	778	403,3577
675	377.4336	727	391.3501	779,.,.,	403,5816
676	374.1064	728		780	403,8051

A	В	A.	9	A.	Þ
782	404.0281	833,,	0 15. 0 542 3	B85	425,0320
782	404.2507	834	415,2556	886	425.2143
783,.,	404.4728	935	415,4567	B87	425.3962
784	404.6946	B36	415.6573	886	425.5778
785	404.9159	837	415,8576	889	425.7590
786	405,1368	03B	416.9578	890	425.9399
787	405,3573	839	416,2570	891	426,1204
788	405.5773	840,	416.4561	693	426.3006
	405.7969	B 4 1	416.6549	B93	426.4805
789,.	406,0361	842	4)6.8532	894	426.6500
791	406.2349	P43	417,0512	B95	426.8391
792	406.4533	944	417.2488	896	427.0179
103	406.6712	845	017.4463	697	427.1964
794	406.8887	846	417.6429	898	427,3745
		847	417.8393	B99	427.5523
795	407.1058 407.3228	64B	418.0354	900	427.7298
796	407.5388	849	418.2311	901	427.9049
		B50	418.4265	902	426,0836
798	407.7546	B51	418.6214	903	428.2600
799	407.9701 .	853	418.8160	904	428.4361
800	408,1851	853	419.0102	905	426.6119
BOI	408.3997 -	B54	119.2040	906	428.7873
P03	408,8277	855	419.3975	907	428.9624
804	4D9.0411	856	419.5936	908	429.1371
805	409.2541	857	419.7833	909	429.3115
806	409.4666	858	419.9757	910	429_4856
907,,,,	409.6788	659	420,1677	911	429.6593
808	409.8906	860	420,3593	912	429.8327
809	410.1019	6 61	420.5505	933	430.0058
	410.3128	862	420.7414	914	430.1785
811	410.5734	853,	420.9319	915	430.3509
812	410,7335	B64	421.1223	916	430.5230
813,	410.9432	865	421.3314	917	430.6947
814	411,1525	856	421.5013	910	439.8661
915	411,36)5	867	421.6903	919	431,6372
826	415.5730	868,	421.8790	920,	431.20B)
817	411.7781	849,.	422.0674	921	431.3704
818	413,9858	[870	422.2553	922	431.5485
819	412.1931	B71	422.4430	923	431.7183
820	412,4001	\$ 72	422.6302	924	431,8877
821	412.6055	873	422.8171	925	432.0568
822	412.8127	874	423,0036	926	432.2256
B23, ,	413.0185	6 75	023,1898	927,	432,3941
824	413.2238	876	423.3756	928	432.5622
825	413.4287	977,	423.5611	929	432,7381 432,8976
826	413.6333	678	423,7462	930	
817.,	413,8374	879	423,9309	931	433.0640 433.2316
828	414.D412	860	424.1153	932,	433.39B2
829.,	414.2446	861	424,2994	934,	433.3982
830.,	414.4476	862	424.4830		433.7303
831	4)4.5502	863	424.5664	935	433.8959
832.,	474,8524	834,	£24.8 4 94	730	737.07:17

A	Ð	A	В	A	В
937	434.0611	989		1041	
938	434.2261	990	442.3811	1042	449.7608
939	434.3907	991,	442.5301	1043	449.8956
940	434.5550	992	442.6788	1044	450.0301
941	434.7190	993	442.8272	1045	450.1644
942	434.8827	994	442 0752	1046	450.2985
943	435.0461	995,,,,	442,9753 443,1232	1047	
944	435, 2092	996,.,	443.2707	1048	
945	435.3719	997	443.2707	1049	
946	435.5343	998,		1050.,,	
947	435.6965	999		1051	
948	435.8583	1000	443,8581	1052	451.0973
949	436.0198	1001	444.0043	1053	
950,,	436.1810	1002	444.1501	1054	
951	436.3418	1003	444.2957		
952	436.5024	1004	444.4410	1055	451.4933
953	436.6627	1005,		1057	451.6248
954	436,8226	1006	444.5860 444.7308	1058	451.7561 451.8871
955	436.9823	1007	444.8753	1059	452.0178
956	437.1416	1008,,	445.0194	1060	
957,	437,3007	1009	445.1634	1061	452.2785
958	437, 4594	1010	445.3070	1062	
959	437.6178	1011	445.4504	1063	452.5382
960	437.7759	1012	445.5935	1064	452.6677
961	437.9338	1013.,	445.7363	1065	452.7969
962	438.0913	1014	445.8788	1056	452,9259
963	438.2485	1015	446.0211	1067	453.0547
964	438,4054	1016	446.1631	1068.,	453.1832
965	438.5620	1017	446.3048	1069	453.3114
966	438.7183	1018	446.4462	1070	453.4394
967	438.8743	1019	446.5874	1071	453.5672
968,	439.0301	1020	445.7283	1072	453.6947
969	439.1855	1021	446.8690	1073,	453.8220
970,.	439.3406	1022	447.0093	1074	453.9490
971	439.4954	1023,	447,1494	1075	454.0757
972	439.6499	1024	447.2893	1076	454.2023
973	439.8041	1025,	447.4288	1077	454.3286
974	439.9581	1026	447.5681	1078	454.4546
975	440.1117	1027	447.7071	1079	454,5804
976	440.2650	1028	447.8459	1080	454.7060
977	440,4181	1029,	447.9844	1081	454.8313
978	440.5708	1030	448.1226	1082	454.9564
979	440.7233	1031	448.2606	1083	455.0812
960	440.8754	1032	448.3983	1084	455.2059
981	441.0273	1033	448.5357	1005	455,3302
982	441.1789	1034	448.6729	1086	455.4543
983	441.3302	1035	446.8098	1087	455,5782
984	441.4812	1036	448.9464	1086,.	455.7019
985	441.6319	1037	449.0828	1089	455.8253
986	441.7823	1038	449.2189	1090	455.9485
987	441.9324	1039	449.3548	1091	456.0714
989,,.	442.0823 I	1040	449.4904	1092	456.1941

	В	A	8	À	8
1093	456.3166	1145	462.3713	1197	467, 8504
1094	456.4380	1146	462.4919	1198	467.9505
1095	456.5608	1147	462.5923	1149	469.0504
1096,	456.6826	1148	462,7025	1200	468.1501
1097_,,,,	456.8041	1149	462.8125	1201,	468,2496
1098	456.9254	1150	462.9223	1202	168.3490
1099	457.3465	1151	463.0318	1203,.	469,4481
1100	457.1673	1152,,,,,	463,1412	1204	468.5471
1101	457.2879	1153	463.2503	1205	468.6458
1102	457.4083	1154,,,,,	463,3592	1206	168.7464
1103	457,5284	1155	463.4679	1207	468.8428
1104	457.6483	1156	463,5764	1208	468,9410
1105	457.7680	1157	463.6847	1209	469.0390
1106	457.0874	1158	463.7928	1210	469.1368
1107	45B_0D67	1159	463.9007	1211	469,2344
1108	458.1256	1160	464.0084	1212	469.3318
1109	458.2644	1161	464.1159	1223	469,4291
	458.3629	1162	464.2231	1214	469.5252
1110				1215	469,6230
11112	458.4812 458. 5 993	1163	464.3302	1216	469,7197
3317		1164	664.4370	1217	469.9182
1313	458.7172	1165	454.5437	1218	469,9126
1114-,,,,	458,0348	1166	464.6501	1219	470.0087
1115	458,9522	1167	464,7564		
1116	459.0694	1168	464.8624	1220	470.1046
1117,	459.1867	1169	464.9682	1221	470.2004
1118,	459,3030	1170	465.0739	1222	470.2960
1119	459,4195	1171	465.1793	1223	476.3914
1120	459.5358	1172	465.2845	1224	470.4866
1121	459.6519	1173	465.3895	1225	470.5616
1122	459.7677	1176	465.4943	1226	470.6765
1123,,,,,	459.8833	1175,.,.,	465,5940	1227,,,,,,	473.7712
1126	459.9987	1176	465.7034	1226	470.8657
1125	460.1139	1177	465.B076	1229	470.9600
1126	460,2288	1179	465.9116	1230	471.0541
1127	460.3435	1179	466.0154	1231	471.1480
1128	460,4560	1160	466.1190	1232,,	471,2418
1129	460.5723	1161	466.2225	1233	471.3354
1130	460.6864	1182	466.3257	1234	471.4288
1131	46D,80D2	1183,.,.,	466,4287	1235	471.5220
1132	46D.9139	1184,,,,,	466.5315	1236,	471.6151
1133	461.0273	1185	466.6341	1237	471.7079
1134	461.1405	1186	466.7366	1238	471.8006
1135	461.2534	1167	466.8388	1239	471.8931
1136	461.3662	1188	466.9406	1240	471.9855
1137	461.4787	1189	467.0427	1241.,,	472.0776
1138	461.5911	1190	467.1443	1242,,	472.1694
1139	461.7032	1191	467.2458	1243	472,2614
1140	461.8151	1197	467.3470	1244	472.3531
1141.,,,,,	461.9267	1193	467.4481	1245	472.4445
1742,,,,,,	462,0382	1194	457.5490	1246	472,5356
1143	462,1495	. 1195	467.6496	1247	472.6269
1144	462,2605	1196	467,7501	1248	472.717B

A	В	A	10		
1249	472.8086) 130î	8 477.2953	A 1353	B
1250	472.8991	1302		1353	481.3555
1251		1302	477.3773	1354	481.4297
	472.9896 473.0798	1303	477.4591	1355	481.5037
1252		1304	477.5408	1356	481.5776
1253	473.1698	1305	477.6223	1357	481.6513
1254	473.2597	1306	477.7036	1358	481,7250
1255	473.3494	1307	477.7848	1359	481.7984
1256	473.4390	1309	477.8658	1360	481,8717
1257	473.5283	1309	477.9467	1361	481.9449
1258	473.6175	1310	478.0274	1362	482.0180
1259	473.7066	1311	478.1080	1363	402.0909
1260	473,7954	1312	478.1884	1364	482,1636
1261	473.8841	1313	478.2686	1365	482.2363
1262	473.9726	1314	478.3487	1366	482.3087
1263	474.0610	1315	478,4287	1367	482,3811
1264	474,1491	1316	478.5084	1368	482,4533
1265	474.2371	1317	478.5801	1369	482,5254
1266	474.3250	1318	478,6676	1370	482.5973
1267	474.4127	1319	478.7469	1371	482.6691
1268	474,5002	1320	478.8261	1372	482.7407
1269	474.5875	1321	478.9051	1373	482.8122
1270	474.6746	1322	478.9840	1374	482.8836
1271	474.7616	1323	479.0627	1375	482.9549
1272	474.8485	1324	479,1413	1376	483.0260
1273	474.9351	1325	479.2197	1377	483.0969
1274	475.0216	1326	479.2 9 80	1378	483.1678
1275	475.1080	1327	479.3761	1379	483.2385
1276	475.1941	1320	479,4541	1380	403.3090
1277	475.2801	1329	479.5319	1381	483.3794
1278	475.3660	1330	479.6096	1382	483,4497
1279	475.4516	1331	479.6871	1383	483.5199
1280	475.5371	1332	479.7645	1384	483,5899
1281	475.6225	1333	479.8417	1385	483.6598
1202	475.7077	1334	479.9188	1306	483.7295
1283	475.7927	1335,	479.9957	1387	483.7992
1284	475.8775	1336 1337	480.0725 480,1491	1308,.,,.	483.8686
1286	475.9622	1338	480,2256	1309	483,9380
1287	476,0467	1339	480.3020	1390	484.0072
1288	476.1311 476.2153	1340	480.3782	1391	484,0763
1289	476.2993	1341	480.4542	1392,	484,1452
1290	476.3832	1342	480,5301	1393	484.2141
1291	476.4669	1343	480.6059	1394	484.2827
1292	476.5505	1344	480.6815	1395	484.3513
1293	476.6339	1345	480.7570	1396	484,4197
1294	476.7171	1346	480.8323	1397	484.4880 484.5562
1295	476.8002	1347	480.9075	1399	484.6242
1296	476,8831	1348	480.9825	1400	484,6921
1297	476,9659	1349	481.0574	1401	484.7599
1298	477.0485	1350	401.1321	1402	484.8275
	477.1309	1351	481.2067	1403	484.8950
	477.2132	1352	481.2812	1404	484.9624
	2		14115015	74041	704.7029

λ	10	A	В	A	Ð
1405	8 485.0297	1457	488,3545	1503	491.3632
		1458	458.4152	1510	491,4162
1406	495,096B	1459	488,4758	1513	491.4730
1407	485.1638	1477	498.5364	1512	491.5278
1408	485.2306	1460	488.5967	1513,	491.5824
14D9.,	485.2974				491.6372
1410,,	485,3640	1462	488.6570	1514	
1411	405.4305	1463	488,7172	1515	491.6914
1412	485.4968	1464	498.7772	1516	491.7458
1413,	485.5630	1465	488-8372	1517,	491.800D
1414	485,6291	1466	488.8970	1516	491.8541
1415	485.6951	1467	488,9567	1519	491.9081
1416	485,7609	1460	489.0162	1520	491.9621
1417	405.0267	1469	489.0757	1521	492.0159
1418	485.8923	1470	489,1351	1522	492.0596
1419	485.9577	1471	489.1943	1523	492.1232
1420	485.0231	1472	469.2534	1524	492,1767
1421	486.0883	1473	489.3125	1525	492.2301
1422	485.1534	7474	489.3714	1326	492.2834
1423	466.2183	1475	489.4301	1527	492.3366
1424	486, 2832	1476	489.4888	1528	492,3897
	486.3479	1477	489.5474	1529	492.4427
1425	486.4125	1478	489.6058	1530	492.4356
	486.4769	1479	489.4642	1531	492.5484
1427,,,,,	486.5413	1480	489.7224	1532	492.6011
1428		1481	499,7805	1533,	492.6537
1429	486.6055		489.4385	1534	492,7061
1430	486.6696	1482		1535,,	492.7585
1431	486.7336	1483	189.8564	1536	492.8108
1432	486.7974	3484	489.9542	1527	492.8630
1433	486.8612	1485	490.0119	1538	492.9151
1434	486.9248	1486	490.0694	1539	492.9671
1435	486.9883	1487,,,,	490.1269		
1436	487.0516	1488	490.1842	1540	493,0190
1437	487.1149	1489	490,2414	1541	493.0707
1438	487,1780	1490	490.2986	1542	493.1224
1439	467.2410	1491	490.3556	1543,,,,	493.1740
1440	487.3038	1492	490.4125	1544	493.2255
1441,,,,,,	487.3666	1493	490.4692	1545	493.2769
1442	487,4292	1494	490,5253	1546	493.3282
1443,,,,,,	467.4918	1495	490.5025	1547	493.3794
1444	487, 5542	1495	490.6390	1540	493.4305
1495	487.6164	1497	490. 695 3	1549	493.4835
1445	487.6786	1498	490.7516	1530	493.532
1497	487.7405	1499,	490.8077	1551	493.5832
1448	487.8025	1500.,	490.8637	1552	49 3. 63 39
1443	487.8643	1501	490.9197	1553	493.6845
1450	487.9260	1502	496.9755	1554,	493.7350
1451	487.9876	1503	491.0312	1555	493.7854
1452	486.0490	1504	491.0868	1556	493.8357
1453	488.3104	1505,	491.1423	1557	493,8860
1454	488.1716	1506	491.1977	1558	493.936)
		1507	491,2530	1559	493,9861
1455	486.2327	1508	492,3081	1560	494.0360
1456	488.2936	1 1300	-201201		27410000

Д	В	A	H	A	e
1561	494.8659 .	1613	496.5497 (1665	498.7792
1562	494.1356	1614	496.5947	1666	498.6240
1563	494.1852	1615	496.6196	1667	498.8606
1564	494.2346	1616	496.6844	1668	498,9012
1565	494,2843	1617	496.7292	1669	498.9417
1566	494.3336	1618	496,7739	1670	498.9821
1567	494,3329	1619	496.8136	1671	499.0224
1568	494,0320	1620	496,8629	1672	499.0627
1569	494,4811	1621,	496.9073	1673	499,1029
1570	494.5301	1622	496.9517	1674	499.1430
	494.5790	1623	446,9959	3675,	499.1930
1571	494.6278	1624	497,0401	1676	499,2230
1572	494.6765	1625	497.0841	1617	499.2629
1573	494.7251	1626	497.1781	1678	499,3027
1574	494.7736	1627	497.1720	1679	499,3424
1575	494.8220	1628	497.2156	1680	499,382D
1576	494,8703	1629	497.2596	1681	499.4216
1577	494.9186	1630	497.3032	1502,,,	499.4611
1578	494.9667	1631	497.346B	1683	499.5005
1579	495.0148	1632	497.3903	1684	499,5399
1580	495.0627	1633,	497,4336	1685	499.5792
1581	495,1106	1634	497.4778	1686	499.6134
1582	495, 1584	1635	497.5202	1587	499.6575
1583	495.2060	1636	497.5633	1688	499.6965
1584	495,2536	1637	497.6064	1689	499.7355
1585 1586	495, 3011	1690	497.6494	1690	499.7744
	495.3485	1539	497.6923	1691	499, B132
1587	495.3958	1540	497.7351	1692	499.8520
1586.,	495.4431	1641	497.7778	1693	499.8906
1590	495.4902	164Z	497.8205	1694	499, 9292
	495.3372	1643	497, 8631	1695	499.9677
1591	495.5842	1544	497.9056	1696,,,,,	500,0062
1593	495,6311	1645	497.9480	1697	50D.0446
1594	495.6778	1646	497.9903	1698	500. 0829
1593	495.7245	1647	499.0325	1699	500.1211
1596	495,7711	1640	498.0747	1700	500.3593
1597	495.8376	1649	498.1158	1701	500.1973
1598	495.8640	1650	498.1599	1702	500.2353
1599	495.9104	1651.,,	498.2007	1703	500,2733
1600	495.9566	1652	498.2425	1704	500.3111
1601		1653	498.2843	1705	500.34P 9
1602		1654	498,3260	1706	500.38 6 7
1603	496.0948	1855	498.3676	1707	500.4263
1604	196.1407	1656	494.4491	1708	500. 4619
1605	496,1865	1657	498.4505	1709	5 0 0.4 994
1606	1111	1658	498.4919	1710	500.53 68
1607	496, 2778	1659	498.5332	1711,	500.5742
1608	496.3233	1660	498.5744	1712	500.6114
1609	496.3608	1461	498.6155	1713	500.4487
1610	. 496, 4141	1662	(98.656 6	1714	500. 6658
1511		1663	498.6 97 5	1715	500.72 29
1512,		1664	498,7384	1716	500. 7 599

a	R	A	3•	9.	B.
1717	500,7968	1769	502.6226	()821	504.2747
1718	500.8337	1770,,,,,	502.6559	1822	30 4. 30 49
1729	500.8705	1771	502 .6092	1823	514.3350
1720	500.9072	1772	502.7274	1824	504,3651
1721	500.9438	1773	\$02.7556	1825	504.3951
1722	500.9804	1774	502.7887	1826	564.4 25 %
1723,	501.0169	1775		1827	504.4550
1724	501.4533	1776	502.8547	3828,,,,,	544,4848
1725	501.0897	3777	502.8876	1829	504.5146
1726	501.1260	1778	502.9205	1830,,	504.5443
1727	501,1622	1279	502.9532	1831	504.5740
1728	501,1984	1780	502.9860	1892	504.6036
1729	501.2345	1781	503.0186	1833	504.5331
1730	501.2705	1782	503.0512	1834	504.6626
1731	501.3064	2783	503.0837	1835	5D4.6921
1732	501.3423	1784.,,,,	503.2162	1836	504.7214
1733	501.378i	1705	503.1486	1837	SC 4.7508
1734	501.4139	1786	503.1810	1938,,,,,	504.7800
1735	501.4495	1787	503.2132	1839	504. 809 3
1736	561.4651	1788,.,,.	503.2455	1840	504,8384
1737	501.5207	1789	503.2776	1841	504.8675
1738	501.5562	179D	503,3097	1842	504.8956
1739	501.5916	1791,	503.3418	1843	504.9255
	501.6269	3792	503.3737	1844	504,9545
1740	501.6622	1793	503.4056	1845	504.9634
1741	501.6974	1794	503,4375	1846,,,,,	515.0172
1743	501.7325	1795	503.4693	1847,	505.0409
1744	501.7675	1796	503, 5016	1848	505.0 69 7
1745	501.9025	1797	503,5327	1849	505.0983
1746	501.8373	1798	503.5643	1850,	505,1269
1747	501.4723	1799	503,5958	1851	505, 1555
1748	501.9073	180D	503.6273	1852	505, 1940
1749,.,.,	501.9418	1601	503.6587	1853	5D5.2124
1750	501.9765	1802	503.6901	1954	505.2408
1751	502.0111	1803	503.7214	1955	505.2 69 1
1752	502.0456	1804,	503,7527	1856,	505.2974
1753	502.0801	1903	503.7838	1957,	5D5.3256
1754	502.1145	1806,,,,,,	509.8150	1858,	505.3534
1755	502.1488	1607	503.8460	1859	505.3819
1756	502.183)	1808	503. 8770	1860	505,4099
1757	562.2173	1009	603,9080	1861	505.4379
1758	502.2514	1610	503,9389	1862	505,4659
1759	502,2855	1011	503,9697	1863,	505.4938
1760	502.3195	1612	504.0005	1864	505.5216
1761	502, 3534	1813	504.0312	1865	505.5694
1762	302.3873	1914	504.0618	1866	505.5772
1763	302-42k1	1015	504.0924	1857	505.6044
1764,	502.4548	1616	504.1729	1858	505.6325
1765	502.4885	1817	504.1534	1469	505.660D
1756	502,5221	1818	504.1838	1870	505.6876
1767	502.5557	1619	504,2342	1971,,,,,,	505.7150
1768		1020	504.2445	1872	505.7425

A	В	A	В	λ	В
1873	505.7698	1925		1 1977	508.3471
1874	505.7971	1926	507.1475	1978	508.3694
1875	505.8244	1740		1979	
1876,	505.8516	1927	507.1722		
1877	505.8788	1928	507.1960	1980	508.4141
1077.		1929	507.2214	1981	508.4363
1878	505.9059	1930	507.2459	1982	
1879	505.9329	1931	507.2704	1983	
1880	505.9599	1932	507.2948	1984	
1881,,,	505.9869	1933	507.3192	1905	508,5248
1882	506.0138	1934	507.3435	1986	508.5468
1883	506.0406	1935	507.3678	1987	508.5688
1884	506.0674	1936	507.3921	1988	508.5908
1885	506.0941	1937	507.4163	1989	508.6127
1886	506.1208	1938	507.4404	1990	508.6345
1887	506.1475	1939	507.4645	1991	508.6563
1888	506,1741	1940	507.4886	1992	508.6781
1889	506.2006	1941	507.5126	1993	508.6998
1890,	506.2271	1942	507.5366	1994	508.7215
1891	506.2535	1943	507.5605	1995	508.7432
1892	506.2799	1944	507.5844	1996	508.7648
1893	506.3062	1945	507.6082	1997	508.7863
1894	506.3325	1946	507.6320	1998	
1895,,	506.3588	1947	507.6557	1999	508.8079
1896	506.3849	1948	507.6794		508.8294
1897	506.4111	1949	507.7031	2000	508.8508
1898,,	506.4372		507.7031	2001	508.6722
1899	506.4632	1950	507.7267	2002	508.8936
1900	506.4892	1951	507.7502	2003	508.9149
1901	505.5151	1952	507.7737	2004	508.9361
		1953,	507.7972	2005	508.9574
1902	506.5410	1954	507.8206	2006	508,9786
1904	506.5668	1955	507.8440	2007	508.9997
	506.5926	1956	507.8673	2008	509.0208
1905	505.6183	1957	507.8906	2009	509.0419
1906	506.6440	1958	507.9139	2010	509.0629
1907	506.6697	1959	507.9370	2011	509.0839
1908	506.6952	1960	507.9602	2012	509,1049
1909	506.7208	1961	507.9833	2013	509.1258
1910,	506.7463	1962	508.0064	2014	509.1467
1911	506,7717	1963	508.0294	2015	509.1 6 75
1912	506.7971	1964	508.0524	2016	509.1883
1913	506.8224	1965	508.0753	2017	509,2091
1914	506.8477	1966	508.0982	2018	509.2298
1915,	506.8730	1967	508.1210	2019	509.2504
1916	506.8982	1968	508.1438	2020	509,2711
1917	506.9233	1969	508.1666	2021,.	509.2917
1918	506.9484	1970	508.1893	2022	509.3122
1919	506.9735	1971	508.2120	2023	509.3327
1920	506.9985	1972	508.2346	2024	509,3532
1921	507.0234	1973	508.2572	2025	509.3736
1922	507.0483	1974	508.2797	2026	509.3940
1923	507.0732	1975	508.3022	2027	509.4144
1924	507.0980	1976	508.3247	2028	509.4347
			*****	202411111	74314341

A	₽.	*	В	a.	8
2029	509.4550 .	2081	510,4576	21 3 3	512.3 648
2030	509,4752	2082	512.4759	2134	511,3814
2031	509.4954	2003	510.4942	1 2135	511.3979
2032	509.5156	2084	510,5324	2136	511.4244
2033	509, 5357	2085	510.5306	2137	511.4309
2034,,	509.5558	2086	519.5488	2135	511.4674
2035,	509.5758	2087	510.5669	2139,,	521.4638
2036	509.8959	208B	510.5850	2140	513.4802
2037,,,,	509.6158	2589	510.6031	2741	511,4965
2038,,,,	505.6358	209D	510.6211	2142	511.5128
2039.,,,,	509.6556	2091	510.6391	2143	511.5291
2040	509.6755	2092.,.,.	5)0,6573	2144	511.5054
2041	509.6953	2093	510.6750	2145	511.5616
2042	509.7151	2094	510.6929	2146	511.5778
2043	509.7348	2095	510.7108	2147	511.5940
2044	509.7545	2096	510,7286	2148	511.6101
2045	509.7742	20 9 7	510.7464	2149	511,6262
2046	509.793B	209B	510.7642	2150	511.6423
2047	509.8134	2099	510.7819	2151	511.6583
2048	109.6330	2100	510.7996	2152	511,6743
2049	509.8525	2101	510.8173	2153,	511,6903
2D50	509.8720	2102,	510.6349	2150	5L1.7063
3051	509, 8914	2103	510.8525	2155	311.7222
2052,	509.9100	2104	510.0700	2156	511.7381
2053	509.9302	2105	510,6876	2157	511.7539
2054	509.9495	2106	510.9051	2158	5) 1, 7698
2055	509.9888	2107	510.9225	2159	511.7856
2056	509.9880	2108,,	510.9399	2160,	511.3013
2057	510.0073	2109	500.9573	2161	511.8171
2056	510.0264	2110	510.9747	2162	511.4326
2059	510.0456	2111,	510.9920	2163	511.8485
2060	510.0647	2112	511.6093	2164	511.8641
2061	510.0838	2113	511.0266	2165	511.9797
2062	510.1028	2114	511.0438	2166	511,9952
2063	510,1218	2115	521.0616	2167	311.9109
2064	510.140B	2116	511.0781	2168	511.5254
20.65	510.1597	2117	411.0953	2169	511.9419
2066	510.1786	2118	511.1123	2170	511,9573
2067	510.1974	2119	512.1294	2172	511.9728
2068	510.2162	2120	511.1464	2172,	511.9882
2069	510,2950	2121,	521.2634	2173	512.0036
2070	510,2538	2122	511.1504	2174	512.0139
2071	510.2725	2123	511.1973	2175	512.0342
2072	510.2911	2124	511.7142	2175	512.0495
2013	510,3090	2125	\$11.2311	2177	512.0648
2074	510.3284	2126, ,	511.2479	2178	512.0800
2075,,	510.3469	2127	511.2647	2179	512,0952
2076	510,3655	2126	511,2815	2180,	512.104
2077	510.3839	21 29	511.2982	2181,.,.,.	512, 1255
2078	510.4024	2130	511.3149	2192	512,1406
2079,	510.4208	z131	511.3316	2183	512.1957
2060,	510.4392 J	23 32	511.3448	2184	517.1708

A	В	A	В	A	В
2185	512.1858	2237	512.9288	2289	513.6011
2185	512.2008	2238	512.9423	2290	513.6133
2187	512.2158	2239	512.9559	2291	513.6256
2188	512.2307	2240	512.9694	2292	513.6378
2189	512.2456	2241	512.9829	2293	513.6500
2190	512.2605	2242	512.9964	2294,	513.6622
2191	512,2754	2243	513,0098	2295	513.6744
2192	512,2902	2244	513.0232	2296	513.6865
2193	512.3050	2245,,	513.0366	2297	513.6987
2194	512.3198	2246	513.0500	2298,	513.7107
2195	512.3345	2247	513.0633	2299	513.7228
2195	512.3492	2248	513.0766	2300	513.7349
2197	512.3639	2249,,	513,0099	2301	513.7469
2198	512.3786	2250	513.1032	2302	513.7589
2199	512.3932	2251	513.1164	2303	513.7709
2200	512.4078	2252	513.1296	2304	513.7828
2201	512.4224	2253,.,.,	513.1428	2305	513.7948
2202	512.4369	2254	513.1560	2306	513.8067
2203	512.4514	2255	513.1691	2307	513.8186
2204	512.4659	2256	513.1822	2308	513.8304
2205	512.4804	2257	513.1953	2309	513.8423
2206	512.4948	2258	513.2084	2310	513.8541
2207	512.5092	2259	513.2214	2311	513.8659
2208	512.5236	2260	513.2344	2312	513.8777
2209	512.5379	2261	513, 2474	2313	513.0394
2210	512.5523	2262	513.2604	2314	513,9011
2211	512.5666	2263	513,2733	2315	513,9128
2212	512.5808	2264	513.2862	2316	513.9245
2213	512.5951	2265	513.2991	2317	513.9362
2214	512,6093	2266	513.3120	2318	513.9478
2215	512,6235	2267	513.3248	2319	513.9594
2216	512.6376	2268	513.3376	2320	513.9710
2217	512.6518	2269	513.3504	2321	513.9826
2218	512.6659	2270	513.3632	2322	513.9942
2219	512.6799	2271,,	513.3759	2323	514.0057
2220	512.6940	2272	513.3886	2324	514.0172
2221	512.7060	2273	513.4013	2325	\$14.0287
2222	512.7220	2274	513.4140	2326	514.0401
2223	512.7360	2275	513.4266	2327	514.0516
2224	512.7499	2276	513.6392	2328	514.0630
2225,	512.7638	2277	513.451B	2329	514.0744
2226	512.7777	2278	513.4644	2330,	514.0850
2227	512.7916	2279	513.4769	2331	514.0971
2228	512.8054	2280	513.4894	2332	514.1084
2229	512,8192	2291	513.5019	2333	514.1198
2230	512.8330	2282	513,5144	2334	514.1310
2231	512.8468	2293	513.5269	2335	514.1423
2232	512.8605	2284	513,5393	2336	514.1535
2233	512.8742 512.8879	2285	513.5517	2337	514.1648
	512,9015	2286	513.5641 513.5764	2338	514.1760
2235	512.9152	2287,	513.5888	2339	514.1871
*********	312.3132	2288	21172000	2340	514.1983

A	В	A	te te	λ	В
2341,	514.2094	2393,	514.7600	2445,,,,,	515.2582
2342	514.2206	2394	514.7700	2445	515.2673
2343,,,	514.2316	2395	514.780k	2447	515.2764
2344.,	514.2427	2395,,.,	514.7901	2448	525.2854
2345	574,2538	2397	514,0001	2449	515.2945
2346,	514.2648	2398	514,8101	2450	
2347	514,2759	2399	514,8200	2451	
234B	514,2868	2000	514.8300	2452	513.3215
2349	514,2978	24D1,	514.8399	2453	515.3305
2350	514,3087	2402,,,,,	514.8498	2454	515.3395
4351	514.3196	2403	514,8597	2455	515,3484
2352	514,3905	2404	514.8696	2456,	515.3573
3353	514.3414	2405	514.8794	2457	515.3663
2354	514.3523	2406	514.8892	2458	515.3751
2355	514.3631	1 2497	514.8990	2459	515,3840
2356	514.3739	2408	514.9088	2460	515,3929
2357	514.384T	2409	514.9186	2461,,,,,	515.4017
2358	514.3955	2410,,	514.9284	2462	515.4106
2359	514.4063	3€11	514.9381	2463	515.4194
2360	514.4170	2617	514,9474	2464	515.4262
2361	514,4277	241)	514,9575	2465,	515,4369
2362	514,4384	2414	514,9672	2456	515,4457
2363,,	514,4491	2415	514,9768	2467.,	515,4544
2364	514,4597	2415,	514.9865	2468	515,4632
2365	514.4704	2417	514.996)	2469	515,4719
2366	514.4B10	2418	515.0057	2470,	515.4806
2367,	524.4916	2419	515.0153	2471	515,4853
2368	514.5D22	2420	515.0249	2472	515.4979
2349	514.5127	2421	515.0344	2473	515,5065
2370,	314.5232	2422	515.0439	2474,,	515.5151
237)	514.5338	2423	515.0535	2475	515.5238
2372.,,,,	514.5442	2424	515,0630	2475	515.5323
2373	514,5547	2425,,,	515.0724	2477	515,5409
2374	514,5652	2426.,,	515.0819	2478	S15.5 49 5
2375,	514.5756	2427	515.0913	2479	515.5 580
2376	514,5860	2428	515.1008	2480,,,,,	515.5666
2377	514,5964	2#29.,.,.	515.1102	2481	515.5751
2378,,,,,	514.6063	2410.,	515.1195	2682	515.5836
2379	514.6171	2431	515,1289	2493	515.5920
2380	514.6275	2632	515.13B3	2484	515.6005
2381,.,,,	514.6378	2433	515.1476	2405,	515.6089
2382,.,,,,	514.6493	2434	515.1569	2486	515.6174
2383,	514.6583	2435	515,1662	2487	515.6258
2384.,,	514.6686	2436	515.1755	2488	515.6342
2395	514.6788	2437	515.1847	2489	515.6426
2386	514.6890	2439	515.1940	2490	515.6509
2387,	514,4992	2439	515.2032	2491	515,6593
2386	514.7094	2440	515.2126	2492	\$15.6676
2309	514.7196	2441	515.2216	2493	\$15.6759
2390	514-7297	2442	\$15.Z308	3494	515,6842
2391	514.7398	2443	815.2399	2495	515.6926
2392	514,7499	2444,,,,,,	515.2491	2496	515,7008

A	B	Α	В
2497	515.7090 :	2549	516,1170
2498	515.7172	2550	516.1244
2499	515.7255	2551,,	516,1319
2500	515.7337	2552	516.1393
2501	515.7419	2553	516.1467
2502	515.7500	2554	516.1541
2503	515.7582	2555	516.1615
2504	515.7663	2556	516.1689
2505	515.7745	2557	516.1762
2506	515.7826	2558	516,1835
2507	515.7907	2559	516,1909
250B	515.7987	2560	516.1982
2509	515.8068	2561	516.2055
2510	515,8149	2562	516.212B
2511	515,8229	2563	516.2200
2512	515.8309	2564	516.2273
2513	515.8389	2565	516.2345
2514	515.8469	2566	516.2418
2515	515,8549	2567	516.2490
2516	515,8628	2568	516,2562
2517	515.8708	2569	516,2634
2518	515.8787	2570	516.2705
2519	515.8866	2571	516,2777
2520	515.8945	2572	516,2848
2521	515.9024	2573 2574	516.2991
2522	515.9102	2575	516.3062
2523	515.9181	2576	516.3133
2524.,	515.9259 515.9337	2577	516.3203
2525 2526	515.9415	2578	516.3274
2527	515.9493	2579	516.3345
2528	515.9571	2580	516.3415
2529	515.9649	2581	516,3485
2530	515.9726	2582,	516.3555
2531	515.9803	2583	516.3625
2532,	515.9881	2584	516.3695
2533	515,9958	2585	516.3765
2534	516,0034	2586	516.3834
2535	516.0111	2587	516.3904
2536	516.0188	2588	516.3973
2537	516.0264	2589	516.4042
253B	516,0340	2590	516.4111
2539	516.0417	2591	516.4180
2540	516.0493	2592	516.4249
2541,	516.0568	2593	516.4317
2542	516.0644	2594	516.4386
2543	516.0720	2595	516.4454
2544	516.0795	2596	516.4522
2545	516.0870	2597	516.4591
2546	516,0945	2598	516.4659 516.4726
2547 2548	516.1020 516.1095	2599 2600	516.4794
4040	210-1022	2000	270.4/24

6.3(3) Life expectancy and remarriage probability table. This table expresses the combined probability of life expectancy and remarriage in weeks. The column on the left indicates the age of the surviving spouse at the time of the work-related death. Columns A through E indicate, respectively, the first through fifth years following the date of death that the surviving spouse remains unmarried. For example, if the date of death was July 1, 1977, and the surviving spouse was age 20 at the time of death, a commutation sought on the second anniversary of the death, July 2, 1979, would result in an expected duration of 519.75 weeks, the amount found in Column B which indicates the second year of unmarried status following age 20. Following the second anniversary of the date of death and including the third anniversary, Table C would be applicable. Begin in the left-hand column in the line indicating the age at *date of death*—not the age at which a commutation is sought. One then moves to the column which is indicative of the number of years the surviving spouse has remained unmarried.

A surviving spouse, 20 years old on the date of death who seeks a commutation after the fifth anniversary of the date of death, would use Table F. The fact that the surviving spouse has remained unmarried for over five years negates use of Columns A through E. A commutation sought during the fifth year of remaining unmarried would result in an expected duration of 959.97 weeks. For example, if the surviving spouse, who was 20 years old on the date of death, is 30 years old at the time a commutation is sought and seeks a commutation *after* the tenth anniversary of the date of death, start in Column "F" in line "20" at the age column. For each year beyond the sixth anniversary of the death, move *down* Column F one line for each year. [Note the left-hand age column plays no part at this point.] In this example the 30-year-old surviving spouse who seeks a commutation after the tenth anniversary of the date of death would have an expected duration of 1140.61 weeks.

											1																															
	Through 6th soniversary		926.66	959.97	994,50	1030, 15	1066 46	1103 61	10.0011	10,000	11//11	1212.48	1246.17	1277,57	1306.03	1331.16	1352, 77	1370,63	1386 73	1304 10	1401 84	C	00 707.	10 104.	72.100.1	40.000 40.000	1369 12	1350 50	1330 10	1306 90	1281 01	1252.78	1222.45	1190.33	1176 64	1121.57	1085.43	1048.40	1010 64	972.33	933,54	896.14
	Through 5th anniver⊖ary B		847.29	880.00	914.02	949.90	45. 140	1025 61	1000	17.4007	2007.	65.241	11/9.59	1214.95	1247,66	1277.59	1304.21	1327.28	1346.85	1362 76	1174.80	1383 86	1288.91	1260.47	77.70	1380.15	141	1358.25	1353 93	1321.29	1301 20	1276.56	1249.31	1219.91	1188.45	1155.27	1120 58	1084.79	1047.99	1010.34	972.02	933.08
RAIAGE IN WYEKS	Through 4ch abolversary D		4F.145	775.49	811.10	848.70	887 41	100	V. C.	47.07h	11.010	1025.23	1096.24	1135.67	1173.69	1207,79	1239,33	1267.61	1292 66	1316 10	1999 15	1000	100 FM61	1000	100	1367.2	- W-	40000	144	1312.31	1313.34	1295.30	1272.15	1246.20	1217.70	1186.76	A80. E 18 C C	119.51	1083.85	1047.08	1009.47	971.00
F LIFE AND REMARKAGE IN	Chrough 3rd anniversary C	***	404.00	643.53	683.73	725.54	268.79	A12 56	0.00	- 4 · ueo	0.00	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	740.47	1040.55	1083.21	1122.49	1159.46	1193.69	1724.80	1752.55	1277 04	13.00	1210	1000) () () () () () () ()	13.50	1961	300	A.C. 646	88 133 133 141 141	1304.69	1308.96	1290,49	1268.61	1243.55	1215.44	186 88	1,52,33	1118.03	1082.43	1045.71	2007.97
EXPECTED DURATION OF	Through 2nd anniversary B		479.IV	519.75	561.92	20.909	651.72	000	7,7,7	41.	177.04	0.000	H45.40	942.97	989.75	1033.74	1076.11	1116.39	1156.05	1388.46	1210 91	# C - W - C - C - C - C - C - C - C - C -	1000 OCOL	1040	10.000	1321 52	1440 55	1436 04		1336.30	1930.73	1321.22	1307.55	1290.00	1268.79	1243.80	1215 AB	1185.50	1152.81	1118.50	1082.67	1045.67
EXP	Through lec annivereary A	1	430.68	470.73	512.26	556.16	661 87	64 948	17.000	10.00.00	77.077	12.667	849. TA	898.60	94.7.46	993,95	1039,36	1083.22	1126.52	1163 08	1108.40	0 0 A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1744	7 T V V V V V V V V V V V V V V V V V V	00000	1193 73	1747 16	1746 57	1750 30	1354.40	1352 17	1346.19	1335,52	1321.09	1302 16	1279.01	1252 63	1223,12	1101	1,57,70	1,22,26	1085.60
	AGE		19	20	21	22		1 %	† t	77	97	7.7	79	29	30	31	32		72	; ;	145	3.5	ì	98	55	7	*:	75	77	157	7	27	- 00	9	9	<u>}</u>		15	77.	52	56	5.7

2560 7564 7564 7564 7564 7564 7564 7564 7564
88888778888888888888888888888888888888
22222222222222222222222222222222222222
22/22/20/20/20/20/20/20/20/20/20/20/20/2
20099999999999999999999999999999999999
1068 1010,30 931,73 931,73 931,73 819,86 819,73 819,87 952,43 955,59 955,59 935,88 935,88 935,89 935
うちはなるなるなるなるですアファファファファラの数は3000 後取りしたさならな了なならいされませらないようなできなりませます。

This rule is intended to implement Iowa Code sections 85.45 and 85.47.